Application Serial No. 10/632,273 Response to September 7, 2004 OA

MI22-2379

## In the Abstract

The Abstract has been amended as shown below:

A method of An engagement probe for engaging electrically conductive test pads on a semiconductor substrate having integrated circuitry for operability testing thereof includes: a) providing an engagement probe having an outer surface comprising a grouping of a plurality of electrically conductive projecting apexes positioned in proximity to one another to engage a single test pad on a semiconductor substrate; b) engaging the grouping of apoxes with the single test pad on the semiconductor substrate; and c) sending an electric signal between the grouping of apexes and test pad to evaluate eperability of integrated circuitry on the semiconductor substrate. - Constructions and mothods-are disclosed for ferming testing apparatus comprising an engagement-probe having an outer-surface comprising a grouping of a plurality of electrically-conductive projecting apexes positioned in proximity to one another to engage a single test pad on a comiconductor substrate.